```
0.76 0.65
   1.83
2.25302
2.5184
-3,05.84
3.89
```

MS83-090
Wasfe oil Storage Wall.
5711/83
Witnespen

END

ANAL DET METH 7 FILE 49 3

RUN 18.2 7 /

SENSITIVITIES 250 6

TIME	AREA BC	RRT	RF	C	HAME
1.02	7.5292 T	0.102	1.000	17.0476	1
1.22	3.1417 T	0.122	1.000	7.1135	<u> </u>
1.37	6.6361 T	0.137	1.000	15.0255	4
1.70	2.2311 T	0.170	1.000	5.0517	•
1.83	6.4659 T	0.183	1.000	14.6400	ė .
2.16	1.1455 T	0.216	1.000	2.5938	1
2.30	1.5115 T	0.230	1.000	3.4224	1
2.42	2.7529 T	0.242	1.000	6.2332	4
2.61	1.8792 T	9.261	1.000	4.2550	•
2.84	3.2944 T	0.284	i.000	7.4591	4
3.03	1.9677 T	0.303	1.000	4.4554	1
3.28	2.6051 T	0.328	1.000	5.8985	5
3.89	1.8706 T	0.389	1.000	4.2355	6
4.41	0.5451 T	0.441	1.000	1.2343	! 2.

15 N. GRADUT

INDUSTRIAL WASTE MONITORING AND ANALYSES REPORT

R F	Removed by							Time 10:30 a.m.		
F.		The state of the s			Date					
	low	Meter Start_								
M	Method		Entered in b	oill:	ing file		by			
	Test	Results	Lbs./ccf	1	Test		Resul	ts Lbs./ccf		
	Cotal SS				Cu					
	OH BOD ₅	·	-	╬	Fe Zn					
The second livery will be seen to	.O.D.			╢	Cd					
	rganic Carbon			╢	Pb					
	IH ₃ -N				Hg					
	itrate			$\dagger \!$	Ni					
T	.K.N.	· · · · · · · · · · · · · · · · · · ·		#-	Cr, T		[
0-	-PO4-P			#	Mn					
T	.P.			#	Ba					
CI	N-A			#	Ag					
Cì	N-T			╫	Se					
T.	.D. Solids			1	As					
	henol				Al					
0:	il & Grease				Sb					
tN	itrite				В					
M.	.B.A.S.				Cr, 6+					
Τε	emperature				Co					
T.	.T.O.		1		F	~				
PC	CB'5	LIMATA			Ti					
		170/0	1		Br					
		•								
_										
			-							
			-							
Ch	hain of Custod	iy Record						DEMARKS.		
Reli	Relinquished By Sof Comme		Received By	(700	Mad + 1	Dai	te, Time	REMARKS:		
/	/.	7		Com	Brown	1 1		FLUID SPILL		
	Sealed	☐ Shipped	Sealed			13/1	11/83 1100	FROM UNDEKGER		
-	Relinquished By Received By							THOSE OIL STORE		
	Sealed Shipped Sealed									
Reli	Relinquished By Received By									
	Sealed	☐ Shipped	☐ Sealed							
Reli.	inquished By		Received By			1				
	Sealed	☐ Shipped	Sealed							

215 N. GRANT

CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

ATTENTION OF MEMO TO FILE	 DATE	tober 17, 1979	
DEPARTMENT			

Re: Crankcase oil spill at Economy Transmission Service at 215 N. Grant.

At 1:00 P.M. October 15, 1979, Randy Lyman and I received a report of an oil spill at Economy Transmission Service at 215 N. Grant from Stanley White of the Street Maintenance Department. Apparently a valve inside the building had malfunctioned, which caused the water to keep draining into the holding tank which in turn washed about 15 gallons of oil out onto the lot. The spilled material did leave their property and traveled approximately a fourth of a block west on Olive Street. The oil did not reach any storm box or water way. The manager of Economy Transmissions was informed of his need to report the spill to the proper regulatory agency and to prevent more of the spilled material from leaving his property.

At 3:00 P.M. on October 17, 1979, I made an inspection of Economy Transmission. No attempt had been made to prevent the waste oil from leaving the property. At this time it started raining. I telephoned the Missouri Department of Natural Resources here and apparently the manager of Economy Transmission had not reported the spill to them.

SIGNED Karen Chandles

215 N. GRANT

Karen Chandler
Water Pollution Control Inspector II

INDUSTRIAL WASTE MONITORING AND ANALYSES REPORT

Source SCONOMY TRANSMISS	MRCANCISIC_	Sam	ple Number ///502	090		
Set Up By CORSON & CHANI	OCERDate	3/11/83	Time_/0/30	o a.m.		
Removed by						
Flow	Meter Start		Meter Ending			
Method	Entered in bil	ling file	by			
Test Results	Lbs./cdf	✓ Test	Results	Lbs./cc		
Total SS		Cu				
PH BOD ₅		Fe				
C.O.D.		Zn				
Organic Carbon		Cd				
NH ₂ -N		Pb				
Nitrate		Hg				
T.K.N.		Cr, T				
0-P04-P	 					
T.P.		Mn				
CN-A		Ba.				
CN-T		Ag				
		.Se				
T.D. Solids		As				
Phenol		A1				
Oil & Grease		Sb				
Nitrite		В				
M.B.A.S.		Cr, 6+				
Temperature		Co				
T.T.O.		F				
PCB's 2/ Malay		Ti				
7 9/8		Br				
		-				
			7,000			
	 					
-	 - -					
	 	-				
Chain of Custody Record		4		NA PVG		
elinquished By	Received By	Call	Date Time	MARKS:		
-	200	opine	_			
Sealed Shipped	Sealed Sealed		2/11/63 1/00			
-industred ba	Received By					
· — 1	☐ Sealed					
Sealed Shipped	∟ Seated					
	Received By					
elinquished By Sealed Shipped						
elinquished By Sealed Shipped	Received By					

215 N. GRONY

1.000 Springfield

October 26, 1979

CERTIFIED MAIL

Mr. Howard E. Stokes Economy Transmission Services 215 N. Grant Avenue Springfield, MO 65806

Dear Mr. Stokes:

This office recently received a copy of a letter to you from Ms. Karen Chandler of the Springfield Sanitary Services. The letter was regarding the October 15, 1979 discharge of oil from your business. We had also received a telephone call concerning the discharge.

Please note that this agency is charged with administering Senate Bill 321 (Missouri Clean Water Law). Section 204.051 states that it is unlawful for any person to discharge water contaminants unless he holds a permit from the Commission and that a permit shall not be issued if the source will violate limitations and standards. Section 204.076 states that it is unlawful for any person to cause or permit any discharge of water contaminants from any water contaminant or point source located in Missouri, in violation of the Act, or any standard, rule, or regulation promulgated by the Commission.

By not attempting to clean up the spilled material, you were permitting a discharge of water contaminants. By not reporting the spill you failed to comply with Regulation 10 CSR 20-5.020 (copy enclosed).

Your cooperation in reporting and cleaning up all future spills will be expected and appreciated. If you have any questions, please advise.

Yours truly,

Charles L. Kroeger

Environmental Specialist II Springfield Regional Office Department of Natural Resources

CLK/jp

Enclosure

cc: Ms. Karen Chandler - City of Springfield

October 18, 1979

Mr. Howard E. Stokes Economy Transmission Services 215 N. Grant Avenue Springfield, Missouri 65806

Dear Mr. Stokes:

On October 15, 1979 personnel from the City's Water Pollution Control Section and the Street Maintenence Department made a visual inspection of your property. The inspection revealed that a pollutant discharge had occurred on your property, apparently from an overflow in your waste oil storage tank. Some of the waste oil had left your property and was flowing west on Olive Street. At this time you were advised to report the discharge to the state and federal authorities and of the severe penalties following the failure to report such a discharge. At this time too, you were requested to clean up as much of the waste oil as possible.

On October 17, 1979 personnel from the Water Pollution Control Section made another inspection of your property. The inspection revealed that you had apparently made no attempt to clean up the spilled material from your property. Attelephone conversation with the Missouri Department of Natural Resources revealed that they have no knowledge of a report from you regarding the discharge on your property.

Please be advised that the discharge of pollutants and the failure to report such a discharge is in violation of City, State and Federal Water Pollution Control Laws. Be further advised that the Missouri Clean Water Law carries provisions for extremely servere penalties for unlawful discharges of water contaminants; up to ten thousand dollars per day for each day or part thereof the violation occurred and continues to occur.

If you madd further assistance or have any questions, please do not hesitate to call.

Yours truly.

Karen A Chandler

Water Pollution Control Inspector II

Surveillance and Enforcement

KAC/js

cc: Mr. Robert Schaefer, P.E., Superintendent of Sanitary Services

Mr. Charles H. Criswell, Associate Sanitary Engineer

Mr. Chuck Kroeger, Environmental Specialist II, Missouri Department of

Mr. Stanley White, Street Maintenance Supervisor

215 N. GRANT

INDUSTRIAL WASTE MONITORING AND ANALYSES REPORT

Source Conomy (PAOS	mission s	IC ,	Sample Number	_	
Set Up By S. D. Short Removed by	Officer D	ate 7/12/6	Time	4.11	
Removed by	P)D;	ıte	Time	1.10	2/-
Flow	Meter Start				
Method CRA6	Friend in	4114 0:1	Meter End	ling	
		oilling file	by		
Test Results Total SS	Lbs./ccf	Test		sults	Lbs./ccf
Hq		Cu			
BOD ₅		Fe Zn			
C.O.D.		Cd			
Organic Carbon		Pb			· · · · · · · · · · · · · · · · · · ·
NH ₃ -N		Hg			
Nitrate		Ni Ni			
T.K.N.					
0-P04-P		Cr, T			
T.P.		Mn			
CN-A	*	Ba	- 1		
		Ag			
CN-T		.Se			
T.D. Solids		As			
Phenol		A1			
Oil & Grease		Sb			
Nitrite		В			
M.B.A.S.		Cr, 6+			
Temperature		Co Co			
T.T.O.					
		F			
		Ti			
		Br		+	
Chain of Custody Record	and the control of the state of	CONTRACTOR OF STREET STREET	nika teksiri merapatan ner	·	
Relinquished By Daylor				REMARKS	
70-17	Received By		Date Time	PROK	10
Sealed Shipped	Sealed			AUMD	1NG 64
Relinquished By	Received By			HALL	GERMAN
Sealed Shipped	Sealed			Zet D	SERVEE
Relinquished By	Received By			505,	Mo.
Sealed Shipped	1_			AT DE	QUEST.
Relinquished By	Sealed Received By			105 30	FIRE Shop
				MANAC	sen
☐ Sealed ☐ Shipped	Sealed				

215 N. GRANT